



## A service of the National Library of Medicine and the National Institutes of Health

My NCBI ? [Sign In] [Register]

All Databases PubMed PMC Nucleotide Protein Genome Structure **OMIM** Journals Books Search PubMed Preview Go Clear for Preview/Index History Clipboard **Details** 

## Limits: Publication Date to 1995

About Entrez

• Search History will be lost after eight hours of inactivity.

**Text Version** 

**Tutorials** 

Entrez PubMed Overview Help | FAQ

• Search numbers may not be continuous; all searches are represented.

• To save search indefinitely, click query # and select Save in My NCBI. • To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

New/Noteworthy E-Utilities PubMed Services Journals Database MeSH Database

Single Citation Matcher **Batch Citation Matcher** Clinical Queries Special Queries LinkOut My NCBI

Related Resources Order Documents **NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Search	Most Recent Queries	Time	Result
<u>#25</u>	Search shear and (spermine or "PEG" or protect) and (DNA or nucleic or RNA) Limits: Publication Date to 1995	12:38:27	<u>4</u>
<u>#24</u>	Search shear and (spermine or "PEG" or protect) Limits: Publication Date to 1995	12:37:39	<u>52</u>
#21	Search spermine and shear Limits: Publication Date to 1995	12:35:46	. <u>4</u>
#20	Search spermine and (protect or shear) Limits: Publication Date to 1995	12:35:30	<u>32</u>
<u>#15</u>	Search #8 and (protect or shear) Limits: Publication Date to 1995	12:34:06	26
<u>#17</u>	Related Articles for PubMed (Select 13961836) sort by: PublicationDate	12:32:06	<u>128</u>
<u>#13</u>	Search #8 and (protect or shear) Limits: only items with links to free full text, only items with links to full text, Publication Date to 1995	12:15:00	4
<u>#11</u>	Search #8 and (damage or shear) Limits: only items with links to free full text, only items with links to full text, Publication Date to 1995	12:12:35	<u>28</u>
#10	Search #8 and (damage or shear) Limits: Publication Date to 1995	12:11:43	<u>253</u>
<u>#9</u>	Search #8 and (damage or shear)	12:11:30	<u>760</u>
<u>#8</u>	Search ((condensation agent) or condensation or "PEG" or spermine) and (DNA or RNA or nucleic)	12:11:04	<u>8476</u>
<u>#7</u>	Search ((condensation agent) or condensation or "PEG" or spermine)) and (DNA or RNA or nucleic)	12:10:52	8476
#1	Search (condensation agent) and (DNA or RNA or nucleic)	12:09:04	<u>217</u>
<u>#4</u>	Search (condensation agent) and (DNA or RNA or nucleic) and (shear or damage)	11:52:28	<u>34</u>

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer



Home + Recent	Actions Browse	Search	Abstract Database	es My Settings	Alerts	Help	
Quick Search Ti	tle, abstract, keywor	ds		Author		-	e.g. jssm
🕜 search tips	Journal/book ti	le		Volume -	Issue	Page	Clear
Add to my Quic	k Links						
_				imit of search	· 	s that can be	saved
All Sources	Journals Books	Referer	nce Works   Abs	tract Databases	Scirus		
Term(s):	(((condensation a	igent) or sp	ermine or PE with	in: Full Text			Bassic
AND ▼	(sequencing or d	amage or s	hear) with	in: Full Text			Ė
Sources:	☑ Journals ☑ E	ook Series	☑ Handbooks	☑ Reference Works	☐ Abst	ract Databases	d d
Subject:		ties netics and	ciences Molecular Biology ) to select multiple e	ntries.			4 d>acced
Dates:			C All Years	Search Tips			

**Search History** - Turn Off | Save History As... | Recall History... | Clear History | Printable History

	elect and: Combine with AND   Combine with Combining Tips	Results	Action	
20. 🗀	pub-date > 1989 and pub-date < 1995 and FULL-TEXT ((((condensation agent) or spermine or PEG) and (DNA or RNA or nucleic))) and FULL-TEXT((sequencing or damage or shear)) [All Sources(- All Sciences -)]	1007	re-run   edit   delete	
19. 🗆	pub-date > 1989 and pub-date < 1995 and FULL-TEXT (((condensation agent) and (DNA or RNA or nucleic))) and FULL-TEXT((sequencing or damage or shear)) [All Sources(- All Sciences -)]	3	re-run   edit   delete	
18. 🗆	pub-date > 1989 and pub-date < 1995 and FULL-TEXT (((condensation agent) and (DNA or RNA or nucleic))) and TITLE-ABSTR-KEY((sequencing or damage or shear)) [All Sources(- All Sciences -)]	0	re-run   edit   delete	
17.	pub-date > 1989 and pub-date < 1995 and FULL-TEXT (((DNA condensing) or (DNA condensation) or (condensation agent))) and TITLE-ABSTR-KEY ((sequencing or damage or shear))	6	re-run   edit   delete	